

WIZARD FOR USAGE IN REAL-TIME AGGREGATION AND SCORING IN AN INFORMATION HANDLING SYSTEM

Steven R. Carr
Venkatakrishnan Muthuswamy
Tudor Har
Philip R. Bosinoff

ABSTRACT

An information handling method includes constructing aggregates for a case set, computing aggregates from detailed in-memory data that is dynamically cached, and iteratively mining data during an entity transaction to define new aggregates and refine existing aggregates based on entity responses. The aggregates are defined and refined using a wizard.